

Massachusetts Department of Public Health COVID-19 Dashboard – Wednesday, January 12, 2022

Count and Rate of Confirmed COVID-19 Cases and Tests Performed in MA by County, January 1, 2020 – January 11, 2022

County	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days)	Relative Change in Case Counts ¹	Total Tests	Total Tests (Last 14 days)	Total Positive Tests (Last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity ²
Barnstable County	28765	4540	149.7	Higher	672264	26145	4741	18.13%	Higher
Berkshire County	16345	3200	180.8	Higher	664250	26930	3345	12.42%	Higher
Bristol County	124745	20535	256.7	Higher	2189428	87828	21704	24.71%	Higher
Dukes and Nantucket Counties	5599	969	240.2	Higher	117185	4075	991	24.32%	Higher
Essex County	177804	33548	300.7	Higher	3518253	139145	35865	25.78%	Higher
Franklin County	7138	1654	166.0	Higher	345580	14485	1759	12.14%	Higher
Hampden County	107671	23267	352.9	Higher	1970281	96994	25271	26.05%	Higher
Hampshire County	19545	3826	166.6	Higher	1494046	32951	4084	12.39%	Higher
Middlesex County	263780	56778	249.3	Higher	9824692	324800	60661	18.68%	Higher
Norfolk County	107289	23748	237.2	Higher	3278394	120794	25255	20.91%	Higher
Plymouth County	97457	19110	258.7	Higher	1873088	83342	20108	24.13%	Higher
Suffolk County	173917	39317	346.9	Higher	6980898	178212	42234	23.70%	Higher
Worcester County	155052	29285	249.3	Higher	4000152	144855	30791	21.26%	Higher
Unknown ³	2002	846	*	*	443879	9903	854	*	*
State	1287109	260623	267.3	Higher	37372390	1290459	277663	21.52%	Higher

Data are current as of 11:59pm on 01/11/2022; ¹Number of new cases occurring over the current two-week period (12/26/2021 – 01/08/2022) compared to the previous two-week period (12/19/2021 – 01/01/2022). **Higher**=number of new cases in the current two-week period higher than the number of new cases during the last two-week period. **Lower**=number of new cases in the current two-week period lower than number of new cases during the last two-week period. **No change**=number of new cases in current two-week period is equal to the number of new cases during the last two-week period. ²Change in percent positivity compared to the previous week's (01/05/2022) report. **No Change**= <0.10% difference in the percent positivity. ³Address information for these cases is currently being obtained. DPH calculates rates per 100,000 population using denominators estimated by the University of Massachusetts Donahue Institute using a modified Hamilton-Perry model (Strate S, et al. Small Area Population Estimates for 2011 through 2020, report, Oct 2016.) **Please note**: Data for these tables are based on information available in the DPH surveillance database at a single point in time. Case counts for specific cities and towns change throughout the day as data cleaning occurs (removal of duplicate reports within the system) and new demographic information (assigning cases to their city or town of residence) is obtained.